DEPARTMENT OF THE NAVY

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MEMORANDUM FOR COMMANDANT OF THE MARINE CORPS

Subj: 2003 MARINE CORPS RESERVE POLICY BOARD (MCRPB)

The MCRPB convened formally April 24-27 2003 and September 28-October 03 2003 to consider issues impacting the Marine Corps Reserve and make recommendations.

Those recommendations, and comments are provided under attachment (1).

William A. Navas,

Assistant Secretary of the Navy (Manpower and Reserve Affairs)

Attachment: As stated

2003 MARINE CORPS RESERVE POLICY BOARD (MCRPB) ISSUE: 03-001

SUBJECT: 24-MONTH LIMIT FOR PARTIAL MOBILIZATION

<u>DISCUSSION</u>: The law (10 United States Code, Section 12302) states that Reservists mobilized during a Partial Mobilization can be activated for 24 <u>consecutive</u> months; however, current OSD policy limits Reservists to 24 <u>cumulative</u> months of activation per Executive Order (EO). Any Reservist who is activated for a total of two years during a Partial Mobilization cannot be activated for any further service under the EO for that particular contingency. In effect, this means that Reservists who continue to drill in SMCR units and IMA detachments, but who reach the 24-month mob limit, cannot be mobilized even if their parent unit/detachment is mobilized.

Partial Mobilization is one type of mobilization. The President declares a partial mobilization during a national emergency. The vehicle for this declaration is known as an Executive Order. In the case of the current partial mobilization, the POTUS issued EO 13223. Under the current law (10 United States Code, Section 12302), a Reservist could be activated for two years, deactivated for a day and then reactivated for another two years, and so on. In order to prevent that situation from occurring, OSD published a memorandum in 2002 that interpreted the law to mean 24 <u>cumulative</u> vice <u>consecutive</u> months. While this prevents our Marines from enduring repeated long-term periods of mobilization, it also limits each Marine to a total of 24 months of activation under a specific Executive Order declaring a partial mobilization.

The Global War on Terrorism (GWOT) is forecasted to be a long-term fight. Current OSD policy will negatively affect the mobilization potential of many Marines if large-scale or long-term use of the Marine Corps Reserve continues.

- 1. The 24-month limit is per EO. For example, activated time under the DS/DS EO, or any other EO (such as Bosnia or Kosovo) does not count against the 24-month limit for EO 13223.
- 2. Under EO 13223 there have been three contingency operations, ONE/OEF/OIF. All three continue to remain in effect. OSD guidance is that they may remain in effect for between 5 20 years. A large percentage of the Marine Corps Reserve was activated in support of these operations with the remainder potentially mobilized in the near future. Considering the length of the current war and the shortage of troops for deployment to Iraq, there is a good possibility that our SMCR units and IMA detachments may be reactivated and sent once again overseas.
- 3. Should reactivation occur, many of these units will have Reservists who may already have reached the 24-month limit or may be close to reaching it. These Marines can volunteer to do ADSW-CO (12301(d)), but if they've done the 24 they cannot be involuntarily activated under current OSD policy.

4. As a result, key personnel and a large number of Reserve personnel in our units may not be eligible for activation.

In light of the information contained above, the issue in essence is broken down into two perspectives: the Combatant Commander's view and the individual Reservist's view.

- 1. <u>Combatant Commander</u>: GWOT will be in excess of 5 years. As such, flexibility is paramount. Reserve forces will be utilized throughout all phases of this contingency. With a limitation of 24-months cumulative service, the Combatant Commander is constrained within planning and execution. Therefore, the Combatant Commander would prefer for a 24-month consecutive service policy to support all established O-plans and Con-plans rather than a 24-month cumulative service policy. Additionally, there is an administrative burden placed on the commander by tracking the amount of cumulative time spent on active duty in support of each Executive Order.
- 2. <u>Individual Marine Reservist</u>: Multiple 24-month mobilizations may impact the retention and morale of the Individual Marine Reservist. The burden upon the individual includes: financial hardship, family separation, professional clientele problems, self-employment issues, and civilian job continuity. The possibility for inequity may exist due to specialized units and/or MOS's being repetitively mobilized (HD/LD units).

MCRPB RECOMMENDATION: Recommend the issue be forwarded to the Reserve Forces Policy Board as a matter under their cognizant. The current OSD policy of 24-months cumulative mobilization should be changed to 24-months consecutive service as originally stated in 10 United States Code, Section 12302.

"In time of national emergency declared by the President after January 1, 1953, or when otherwise authorized by law, an authority designated by the Secretary concerned may, without the consent of the persons concerned, order any unit, and any member not assigned to a unit organized to serve as a unit, in the Ready Reserve under the jurisdiction of that Secretary to active duty (other than for training) for not more than 24 consecutive months." 10 United States Code, Section 12302.

By establishing the policy to be consistent with the statute, the Services will have the flexibility to utilize their Forces to better accomplish their mission.

The policy should be established as:

Reservists can be mobilized in support of each Executive Order for a maximum of up to 24 consecutive months. With the consent of the individual, a Reservist may be recalled for up to an additional 24-month period not to exceed 48 months in a 60-month period. If a Reservist serves less than 24 consecutive months, they may only be recalled under the same Executive Order with their consent.

CMC COMMENT: Concur with MCRPB recommendation to forward this issue to the Reserve Forces Policy Board (RFPB) for its consideration. The current DoD policy limiting a Reservist's period of mobilization (on active duty under 10 U.S.C. § 12302) to 24 cumulative months vice 24 consecutive months as provided by § 12302(a) has an increasingly negative impact on unit readiness.

- (1) Reservists with varying individual periods of mobilization (and consequently varying periods of availability remaining) will continue to move between units and training categories through the long-term GWOT. This will eventually lead to diminished personnel readiness of Reserve units and detachments.
- (2) In a long-term GWOT with sustained use of the RC under Partial Mobilization, the 24 cumulative month limitation on mobilization may ultimately lead to RC units with no or extremely reduced mobilization capability.
- (3) Recommend the RFPB review this issue taking into consideration the responsibility of the Secretary of Defense under 10 U.S.C. § 12302(b) to develop policies and procedures for the fair treatment of members of the Ready Reserve and the readiness requirements of the units and individuals of the Selected Reserve. Further recommend the RFPB consider a method by which a Reserve member's mobilization clock under § 12302(a) would be reset upon voluntarily joining a Reserve unit.

<u>DASN (RA) COMMENT</u>: Concur with 2003 MCRPB and CMC recommendations to forward this issue to the RFPB for review.

2003 MARINE CORPS RESERVE POLICY BOARD (MCRPB) ISSUE: <u>03-002</u>

SUBJECT: SELECTED RESERVE RETIREMENT PAY ELIGIBILITY DATE

DISCUSSION:

- 1. Selected Reservists are not entitled to receive retirement pay until age 60, regardless of when eligibility is attained through the accumulation of a minimum of twenty years satisfactory participation. This system does not contemplate extended periods of active duty, particularly involuntary recalls pursuant to mobilization orders now being experienced by many Selected Reservists.
- 2. Dependence of DoD on Reserves continues to grow with each passing year. Recent world events and the war on terror have required involuntary recalls to active duty for periods oftentimes in excess of one year. Further, projected force structures also will continue to rely on recall of Reservists in greater numbers for longer periods of time. It is anticipated that this pace will not abate.
- 3. The impact of involuntary recalls in many instances subjects recalled Reservists and their families to severe disruptions and negatively affects the family's finances. In many instances these involuntary recalls, and the prospect of additional recalls in the future, will negatively impact recruiting and retention in the Selected Reserve particularly in high op tempo organizations, units, and individual Reservists possessing critical skills needed only in wartime.
- 4. Recognition of the sacrifices made during these periods of extended active duty can be given through specific retired pay eligibility credits, which enable a recalled member to draw retirement pay earlier than age sixty.
- 5. This policy proposal must address the rigors of involuntary recalls, which accumulate over 180 days of active duty at any time. After the accumulation of 180 days of active duty pursuant to mobilization or involuntary recall only, that member would be entitled to draw a retirement check six months earlier than current law provides. Further six-month credits can be earned through the accumulation of additional involuntary active duty in 180-day increments, limited to a total of five years' credits.

MCRPB RECOMMENDS: Do not concur with the proposal. Although we agree with the argument that our Reserve Component personnel are being called to active duty more than they have in the past, the rationale associated with this proposal does not warrant a concurrence from the MCRPB, for the following reasons:

1. Equity: This proposal addresses increments of involuntary active duty only. However, we have individuals voluntarily doing ADSW for extended periods of time and yet they would not qualify for an early retirement. The incidence of involuntary active duty is rare. Is involuntary active duty worth more than voluntary?

- 2. Fiscal: Cost to DoD budget could be excessive and could impact other programs vital to Reserve members, such as compensation for BAH consistent with active duty personnel.
- 3. The 180-day cut-off seems to be an arbitrary number. The end strength requirement for a Reserve member to count against AC end strength is 180 days. ADSW (RC) is authorized for 179 or less.

<u>CMC COMMENT</u>: Concur with MCRPB recommendation. The Reserve Personnel Compensation Working Group recently reviewed this topic. The group recommended no action pending the completion of a study contracted by DoD reviewing the Reserve retirement system.

DASN (RA) COMMENT: Concur

2003 MARINE CORPS RESERVE POLICY BOARD (MCRPB) ISSUE: 02-012/03-003

<u>SUBJECT</u>: DISTANCE LEARNING (DL) FOR RESERVE ADMINISTRATION AND TRAINING

MCRPB 2002 COMMENT: In 1999 the Marine Corps Reserve Policy Board recommended that the Marine Corps incorporate Reserve specific administrative requirements in the Administration MOS training school curriculum, and follow-on administrative courses.

The CMC comment stated that Distance Learning (DL) initiatives are being considered for this curriculum. SECNAV concurred with CMC to continue DL initiatives to ensure instruction of Reserve administration.

MCRPB 2002 RECOMMENDATION: That the Secretary of the Navy direct CMC to update the MCRPB on status of DL initiatives.

CMC 2002 COMMENT(S): Under the direction of the Marine Corps Distance Learning Center (DLC), a Technology Infusion Requirement Analysis of the Marine Corps Combat Service Support (MCCSSS) was conducted in May 2000, which identified the Senior Clerk Course (SCC) as a good candidate for asynchronous distance learning. At the invitation of Personnel Administration (PA) School, a follow-up Media Feasibility Study was conducted in July 2000, confirming the SCC as a good candidate for Interactive Multimedia Instruction (IMI), and/or Job Performance Aid (JPA)/Electronic Performance Support System (EPSS) mediums of delivery.

Once the SCC was identified, the PA School partnered with the DLC in Sep 2000 to replace the resident SCC, in its entirety, with IMI. This decision recognized that the number of potential SCC students far exceeded the actual throughput, in effect, creating a training gap. Out of necessity, this gap was historically addressed with significant content overlap between the SCC and the Advanced Personnel Administration Course (APAC).

The intended target audience for the SCC was the 20-30 year old active duty and/or Reserve Marine, MOS 0121 and 0151, with a high school diploma (98% of the audience), and 2 to 12 years of experience in the Marine Corps.

On 21 December 2000, a project kick-off meeting was held for the SC IMI at the DLC in Quantico, VA. The SCC IMI was to train Marines in a variety of subjects relating to the Administrative Field within the Marine Corps in order to increase their proficiency in accomplishing tasks required in the 0193 MOS. The five broad topics to be included in this IMI project were General Administration, Files and Directives, Pay and Allowances, Service Records, and Unit Diary.

In May 2002, development of the SCC was halted by the DLC. The two main reasons for this were (1) the vendor contracted to develop the IMI lacked the capabilities to produce a quality product, and (2) the course content was determined to be too unstable, often changing due to updates to administrative policies and procedures.

In August 2002, DLC personnel conferred with LtCol Crittenden, CO PA School, MCCSSS, concerning the SCC. It was requested that the DLC not pursue further development of the SCC IMI and focus instead on the development of a DL product for a Reserve Administration Course.

Ongoing discussions are taking place between the PA School and MCI to determine if there is sufficient material and student requirement to produce a Reserve specific administration course. Currently, the Reserve Administration Course is a two-week course, taught three times a year (June, July, and August). MCI is being sent the Reserve Administration Course Program of Instruction to determine what additional course material may be required.

In addition, instructional designers from the DLC are currently conducting a gap analysis and a media feasibility study to ensure that the final DL product delivered would meet the requirements of MCCSSS. The Reserve Administration Course initiative is scheduled for presentation to the TECOM Selection Board for consideration during the Technology Based Training and Education Course Product Selection Process, scheduled in Jan 2003. Additional information concerning the Reserve Administration Course as a candidate for DL will be available after the results of the selection board are released.

<u>DASN (RA) 2002 COMMENT(S)</u>: The MCRPB will continue to monitor the status of this recommendation until completed.

MCRPB 2003 COMMENT:

During the investigation of this specific issue for the 2003 MCRPB, the broader issue of Distance Learning for Reserve Marines became the focus of the issue. Marine Corps Distance Learning is developed and managed by two entities, both overseen by the Training and Education Command (TECOM) – College of Continuing Education (CCE) and Marine Corps Institute (MCI).

In 2002, TECOM began delivering baseline Professional Military Education (PME) curriculum developed by resident schools; developing courses that provide training toward MOS qualification, personal development, business and informational technology training.

TECOM's website, "Marine.net" has become the portal for a multitude of distance learning courses. Marine.net is accessible via the Internet (no .mil account is necessary) and is available to Marines and dependents enrolled in DEERS. The benefits include: global access, self-paced study, interactive training, reduced learning time, and increased retention. Additionally, TECOM has exploited technology by providing Video Tele-conferencing, Learning Resource Centers, Deployable Learning Resource Centers and Automated Electronic Classrooms to Marines.

TECOM is responsible for the schoolhouses and the development of all education courses throughout the Marine Corps to include distance learning and resident courses. Course development recommendations are submitted by the schoolhouses and by individual submissions via TECOM's website and the Course Selection Board validates those recommendations. Courses developed by the CCE are reviewed regularly to ensure currency and accuracy.

Marine Corps Institute (MCI) facilitates the MOS training and education of individual Marines by distributing paper copies for most of the officer and enlisted PME courses, as well as many MOS enhancing courses. Additionally, MCI courses can be accessed via the internet through TECOM's marine.net portal. The MCI courses are programmed for updating on a 5-year cycle with those courses with a high enrollment being reviewed on a more frequent basis.

The resources and the budget for MCI are managed by the Commanding Officer, Marine Barracks, Eighth and I because of their concurrent mission of providing ceremonial support. Therefore, the curriculum oversight for MCI is directed and limited by the resources provided by the CO, Marine Barracks.

Additionally, there is no one command overseeing the course curriculum for the CCE and MCI. The result is similar and redundant courses that are not consistent in testing/course content. An example of this is the Command and Staff College Non-resident course. There is no overlap between CCE and MCI as to testing and validation of this curriculum. Another example is the administrative class, Pay and Entitlements; it is outdated and provides inaccurate information to our Marines.

There seems to be a disparity in promotion points and reserve retirement credit points. Courses completed through MCI are given credit for promotion and reserve retirement, however no credit is granted for courses taken through CCE Interactive Multimedia Instruction (IMI), except PME classes.

MCRPB RECOMMENDATION: DL is vital for the Reserve Component readiness. With the capabilities of technology, our Reserve Marines can accomplish more with less cost and time. The impact is a greater citizen-Marine. In order to provide an overall program to better serve all Marines, the Commandant should review the Distance Learning programs within the Marine Corps to ensure they are complementary and consistent. This would probably involve a transition of the functions inherent within MCI to more closely align with those in TECOM (CCE). We believe TECOM is already going in the right direction with their IMI initiatives.

To enhance the DL program's overall functionality for Reserve Forces we recommend:

- 1. <u>Compulsory Training</u>. Provide more courses required as annual training requirements; for example, EEO/Diversity, Ethics, Water Safety, BST, etc. This training allows all Marines to complete these annual requirements on-line and thus eases the training burden to entire commands. Reserve Marines could complete the training off duty and not have to spend an entire drill weekend accomplishing basic training requirements.
- 2. <u>Enlisted PME (EPME)</u>. Focus on all EPME requirements. The classroom material could be accomplished via Interactive Multimedia Instruction (IMI) prior to attendance at the EPME School. The school time could be drastically reduced, they could concentrate more attention on field training, and it would enable more Marines to attend.
- 3. <u>Reserve Specific Training</u>. Develop classes on Career Retirement Credit Report (CRCR), Promotion, Legal, and the Marine Corps Reserve. While these courses are pertinent to the Marine Corps Reserve, they serve to assist the I&I/Site Support Staff members in providing Reserve support as necessary.

- 4. <u>Reserve Policies</u>. Continue to evaluate the IMI to ensure reserve retirement credit points and promotion points are granted for applicable courses similar to the MCI courses.
- 5. <u>Blended Course Packages</u>. Use a blended approach to courses that provide DL training coordinated with mandatory attendance at formal school. Develop courses that will reduce the mandatory attendance at a formal school.
- 6. <u>MCI</u>. The oversight of the curriculum of MCI should be evaluated to ensure the courses provided to our Marines are updated/revised as appropriate on at least a yearly basis to ensure currency of material. Recommend the current MCI courses be reviewed and any courses that have not had a curriculum review within the last 2 years be pulled from rotation until an appropriate review can be accomplished. This will prevent our Marines from "learning" outdated/inaccurate processes.

<u>CMC COMMENT</u>: Under the direction of Training and Education Command, the following recommendations are hereby submitted:

- (1) <u>Compulsory Training and Enlisted PME</u>. The MCRPB recommended that DL courses be developed to meet annual training requirements that Marines can take on-line, thereby completing compulsory training off duty so that a drill weekend does not need to be spent accomplishing basic training requirements.
- (a) MarineNet (<u>www.marinenet.usmc.mil</u>) currently hosts a series of Operational Risk Management DL courses. Per CMC direction (ALMAR 060/03), completion of an ORM DL course will satisfy the annual ORM training requirement.
- (b) Currently under development is an Information Assurance (IA) Awareness DL course. The IA course will be completed and hosted on MarineNet in Dec 03. Completion of this course will satisfy the annual IA requirement for all users of a government computer.
- (c) While there is no current program to develop the annual Marine Corps Common Skills Training (MCCST) requirement for GySgt and below, MarineNet will soon host the examination that will be accessible during Dec 03.
- (d) The College of Continuing Education (CCE) has courses in development that will address requirements for licensing (HMMWV & MTVR), driver safety (will replace current 8 hr AAA course required for Marines 26 years old and under), as well as many other MOS and specialty skill courses. Courseware status is updated regularly at the following website: www.tecom.usmc.mil/dlc/CoursewareStatus.htm.
- (2) <u>Reserve Specific Training</u>. The MCRPB recommended the development of a DL course to address reserve administration and other courses applicable to the Marine Corps Reserve.
- (a) As stated in the last year's response to the MCRPB, the Reserve Administration Course (RAC) was presented to the TECOM Technology Based Training and Educational Course Product Selection Process in January 03. Approved by CG, TECOM for development, RAC underwent a detailed front-end analysis (FEA) by a contracted vendor. The FEA, which

was completed in Oct 03, was overseen by the CCE and MCCSSS (PA School). The development of the interactive multimedia instruction (IMI) course is set to go under contract in Nov 03, with an anticipated completion date of Sep 04.

- (b) MFR and its subordinate units submitted 14 nominations to the Sep 03, TECOM Technology Based Training and Educational Course Product Selection Process. Many of the courses, which varied among numerous MOSs, were nominated in order to address the MFR's current MOS mismatch problem. The development of these courses is pending approval of CG, TECOM and funding from MFR.
- (3) <u>Reserve Policies</u>. The MCRPB recommended that MarineNet courses continue to be evaluated to ensure that reserve retirement credit points and promotion points are granted for applicable courses similar to MCI courses.
- (a) The CCE is currently working with Manpower (Enlisted Promotions) to get 15 self-education bonus points awarded for USMC specific MarineNet courses, the same value that MCI courses currently receive.
- (b) The CCE is currently working with Manpower (Enlisted Promotions) to get 10 self-education bonus points awarded for non-USMC specific MarineNet courses (business, management, IT, etc.), the same value that off duty education courses currently receive.
- (4) <u>Blended Course Packages</u>. The MCRPB recommended that DL courses be developed and used in conjunction with mandatory attendance at a formal school. These DL courses will serve to reduce the time spent at formal schools for reserve Marines.
- (a) A series of MOS producing DL courses were nominated by MFR for future development by the CCE. These courses are to be used in conjunction with an abbreviated attendance at the MOS formal school, and are targeted to address MFR's MOS mismatch problem.
- (b) CG, TECOM approval, MFR funding, and available CCE resources will have major impacts on the potential development of these nominations.
- (c) Prior to any courseware development, coordination is required among MFR, CCE, and TECOM (GTB/ATB and formal schools) to ensure these are approved by the MOS producing school and will meet requirements and standards set forth in awarding an MOS.
- <u>DASN (RA) COMMENT</u>: Commandant should review the Distance Learning programs within the Marine Corps to ensure they are complementary and consistent and work to enhance the DL program's overall functionality for Reserve Forces. The MCRPB will continue to monitor the status of this recommendation until completed.

2003 MARINE CORPS RESERVE POLICY BOARD (MCRPB) ISSUE: 03-004

<u>SUBJECT</u>: Synchronization of the Timely Mobilization of Navy Personnel in Support of Marine Forces Reserve

<u>DISCUSSION</u>: The mobilization and synchronization of Program 9 Personnel (PG9: Navy Reserve's support of the USMC) during Operation Iraqi Freedom (OIF) has revealed significant issues that impacted the mobilization of Marine Force Reserve (MFR) units. "Synchronization" is the process of joining Navy personnel to Selected Marine Corps Reserve (SMCR) units in a timely manner in order to meet the unit's deployment schedule. PG 9 includes medical, dental, religious and naval gunfire support personnel. The mobilization timelines for Marine units and the corresponding PG9 personnel were significantly different. In some cases, as many as 3 weeks transpired before the Marine unit was staffed with these essential Navy personnel and able to deploy from their Intermediate Location (ILOC).

Many causal factors have been identified for these delays and problems with synchronization. Specifically, these problems include: re-validation of requirements, timely notification, identification of the PG9 Selected Reservists (SELRES) shortfalls and Military Augmentation Personnel (MAP), incorrect billet fit, individual SELRES failure to process through the Navy Medical Personnel Support (NMPS) site, and dissimilar (MFR vs. CNRF) Delay, Deferment and Exemption (DD&E) policy. The average total delay was 14 days and as long as 22 days was noted.

Multiple parallel efforts to redesign the synchronization process are underway. Flag meetings at multiple levels are generating intense pressure for the right changes that will fulfill the USMC and MFR needs while preserving the essence of PG9. Streamlining the entire mobilization process is required while still meeting the monthly readiness requirements of the Navy-Marine Corps Reserve Centers. The Marine Corps currently has no ownership or control of the synchronization process. As a result, the process has demonstrated so many significant failures that a complete rework is absolutely necessary to meet MFR activation timelines. This new design is particularly important in today's Sea Power 21 transformation. Agility and speed of employment is essential.

MCRPB RECOMMENDATION:

SECNAV sponsor Navy and Marine Corps workshop by the end of 2nd QTR FY04 to discuss the transfer to the Commandant of the Marine Corps (CMC) singular authority to mobilize and activate SMCR assigned PG9 personnel, in support of Marine Forces Reserve.

This transfer of authority to mobilize and activate PG9 personnel would dramatically decrease mobilization delays 7-9 days because it would eliminate the need for N3/N5 revalidation of mobilization readiness and requirements. Pre-validation of PG 9 personnel would be accomplished with the by-name assignment of PG9 personnel to the SMCR unit T/O to meet the unit's operational requirements. Once CMC validates the SMCR T/O it automatically validates the PG9 personnel requirements in a single synchronized step. Individual personal and medical readiness would be tracked at the unit level as part of the reserve unit's pre-mobilization planning.

<u>CMC COMMENT</u>: Concur with the MCRPB recommendation subject to the following comments.

- (1) There were several issues that impacted the mobilization of USNR personnel in support of SMCR units. The MCRPB proposal to transfer to the Commandant of the Marine Corps (CMC) singular authority to mobilize and activate Navy Program Nine personnel in support of Marine Forces Reserve in the belief that such a transfer of authority would significantly decrease mobilization delays must be commented on by CNO N3/N5.
- (2) CNO (N1) must be consulted with regard to how USNR personnel are activated and mobilized prior to joining their SMCR units. During a meeting at the Navy Annex on 24 Oct 03, representatives from N1 expressed many concerns about proposals to track Navy Program Nine at the unit level; essentially, mobilizing Navy Program Nine from the RTCs, due to significant differences in both Navy administrative processes and systems used to track personnel with regards to overall status and most significantly, pay. In addition, concern was expressed about the welfare of Navy members and their families during preparation for mobilization, given the fact that the Navy is a separate sea service. The Navy has developed a strong support network to specifically address the needs of Navy members and their families; however, at this time there is nothing in place to provide this for Navy Program Nine personnel and their families were they to activate and mobilize solely with the SMCR unit from the RTC. Also, there is little understanding on the SMCR side of Navy processes. Without education and training to develop a sound understanding of Navy processes as well as changes to restrictions on systems currently utilized by Navy PSD staff at/ near the RTCs, effective mobilization is not possible at this time.
- (3) In response to the above recommendations and comments, CMC will coordinate with CNO on the education of SMCR and USNR personnel on the mobilization process of Program 9 and SMCR units and individuals.

<u>DASN (RA) COMMENT</u>: Concur with MCRPB and CMC comments. Significant progress continues to be made through coordination efforts of PP&O, MCCDC, N1 and NO95. However, recommend that CNO and CMC forward a joint proposal to SECNAV via ASN (M&RA) NLT February 28, 2004 on aligning and synchronizing Program 9 mobilization/demobilization with their respective SMCR units. The MCRPB will continue to monitor this critical issue.

2003 MARINE CORPS RESERVE POLICY BOARD (MCRPB) ISSUE: 03-005

<u>SUBJECT</u>: Program 9 (PG9) Manning Shortfalls in Fleet Marine Force (FMF) Hospital Corpsman (HM) Billets (NEC 8404)

<u>DISCUSSION</u>: A significant number of FMF HM billets within Program 9 (PG9) are currently unfilled. The Table of Organization (T/O) requires 1,845 FMF Corpsman; however, only 1,389 billets are funded. This difference (456) between T/O and funded billets is accepted by CMC due to budgetary constraint. A large portion of the funded billets (528) is manned with Medical Augment Personnel (MAP), who are specifically identified Active Component (AC) personnel. Twenty-seven percent (27%), or 361, of the remaining 811 Selected Reserve (SELRES) billets are unfilled. During Operation Iraqi Freedom (OIF), the 8404 SELRES shortfall was filled with HMs from other Naval Hospital platforms. Discussions are underway within MFR and CNRF to address these manpower and training issues.

There are many reasons for the shortfall of PG 9 HM's. FMF service is physically demanding and often requires service in austere environments. For this reason, some 8404s do not wish to serve with Marine units.

More significantly, there are career disincentives that make Marine Corps service unattractive. Career paths within FMF service do not exist and require that the 8404 seek non-operational platforms in order to be competitive amongst their HM peers. Command Advancement Programs (CAP) do not exist. Financial incentives, in the form of weekend drill bonuses, are in place but have not been utilized.

Marine emphasis on field exercises during reserve training periods makes it extremely difficult for HM's to access computer-based medical specialty training. This is especially important because TASK FORCE EXCEL and SEA WARRIOR (which allows better management of enlisted assignment) require clinical specialization for career advancement.

Policies that give HM's incentive to serve with MFR will narrow the current shortfall and maintain the viability of PG9.

MCRPB RECOMMENDATION:

- 1. CNO and CMC convene an Integrated Project Team (IPT) to address the career pathway specifically focused on the competitiveness of HMs who would serve with Marines including the design of an 8404 career. Task Force Excel and Sea Warrior should be tailored considering the impact on the staffing of FMF Corpsman.
- 2. Additionally, CNO and CMC should review the current manpower mix to meet the needs of MFR readiness including recruiting priorities and service incentives for training and retention along with a service policy for early FMF School training of a larger portion of the recruited population for assignment to both the AC and RC.

<u>CMC COMMENT</u>: Concur with MCRPB recommendation. Request the results of the referenced Surgeon General's Integrated Project Team (IPT) be staffed to CMC for comment and concurrence. With respect to the MCRPB recommendation to review the manpower prioritization, CMC will coordinate with CNO to draft a response.

<u>DASN (RA) COMMENT</u>: Concur with MCRPB and CMC recommendations. Recommend that the CNO and CMC forward a joint proposal to SECNAV via ASN (M&RA) NLT February 28, 2004 inclusive of these issues and 2003 MCRPB issue 03-004. The MCRPB will continue to monitor this critical issue.

Marine Corps Reserve Policy Board 2003 Roster

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